To: Daly, Eric[Daly.Eric@epa.gov]

Cc: Basile, Michael[Basile.Michael@epa.gov]; Rodriguez, Elias[Rodriguez.Elias@epa.gov];

Nguyen, Lyndsey[Nguyen.Lyndsey@epa.gov]

From: Daniel Telvock

**Sent:** Tue 1/31/2017 9:38:03 PM

Subject: Re: Accepted: Niagara Falls Boulevard Site-Dan Telvock Phone Conference @ Wed Feb 1,

2017 11am - 11:30am (EST) (daly.eric@epa.gov)

Generally, I'll want to get more specifics of what kind of risk radioactive material 3x background poses versus 50-75x background? Is it only a risk if radon gas is emitting from the source? Generally, some help in putting this into layman's plain speak.

How one, like Lyndsey, determines risk, again in plain speak.

Of course, what I'd really like to know is why the state has maintained for many decades that this material did not pose much of a risk (I know why they say that've maintained this), and then it turns into a big enough risk that EPA is spending \$8M to clean one site.

As if the state only became aware of your removal program in 2012 when Eric was on a phone conference about Wolff Alportt? State never sent these over to EPA for review until 2013? According to Robert Schick, the DEC's director of environmental remediation, the state has kept track of these contaminated properties, including the bowling alley, and "at various times inquired with EPA as to whether or not they had the ability to deal with this."

Anyone want to get that specific?

Talk tomorrow,

Dan Telvock
Environmental Reporter
Investigative Post
(w) 716-831-2626 x 3
Twitter: @dantelvock

On Tue, Jan 31, 2017 at 4:16 PM, Daly, Eric < Daly. Eric@epa.gov > wrote:

That's correct but we just wanted to make sure we had any data references at hand if you were to ask. Talk to you tomorrow

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly On-Scene Coordinator/Radiological Response Specialist US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 908-420-1707

On Jan 31, 2017, at 4:07 PM, Daniel Telvock < <a href="mailto:dtelvock@investigativepost.org">dtelvock@investigativepost.org</a> wrote:

I honestly don't. My understanding is this interview is with Lyndsey, who can answer some of the health related questions about this property and some of the others that EPA is evaluating. I will be asking questions off the cuff. I'm not anticipating I will get anything earthshattering based on prior interviews.

Dan Telvock Environmental Reporter Investigative Post (w) 716-831-2626 x 3 Twitter: @dantelvock

On Tue, Jan 31, 2017 at 4:01 PM, Daly, Eric < <u>Daly.Eric@epa.gov</u>> wrote:

Hi Dan. If you have any specific questions that you can send ahead of time so we can pull data and have info in front of us for discussion, that would be helpful. Thanks

Regards,

Eric

"We must, indeed, all hang together, or assuredly we shall all hang separately", Benjamin Franklin Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

ERRD/RPB/PPS

2890 Woodbridge Avenue Edison, NJ 08837 daly.eric@epa.gov 908-420-1707

On Jan 31, 2017, at 3:22 PM, "dtelvock@investigativepost.org" <dtelvock@investigativepost.org> wrote:

<u>dtelvock@investigativepost.org</u> has accepted this invitation. Niagara Falls Boulevard Site-Dan Telvock Phone Conference Good Afternoon:

To make it easier for us all to be on the call tomorrow at 11:00 AM, please dial in via the phone number below:

- 1. Dial the toll-free Conference Number 1-844-637-3111
- 2. Enter your 5-digit Conference Extension 83450
- 3. Participant press (2) Enter the 6-digit Access Code 123456

When Wed Feb 1, 2017 11am – 11:30am Eastern Time

Calendar <u>daly.eric@epa.gov</u>

Who • Daly, Eric - organizer

- <u>dtelvock@investigativepost.org</u> creator
- Nguyen, Lyndsey
- Rodriguez, Elias
- Basile, Michael

Invitation from Google Calendar<https://www.google.com/calendar/>

You are receiving this courtesy email at the account <u>daly.eric@epa.gov</u> because you are an attendee of this event.

To stop receiving future updates for this event, decline this event. Alternatively you can sign up for a Google account at <a href="https://www.google.com/calendar/">https://www.google.com/calendar/</a> and control your notification settings for your entire calendar.

Forwarding this invitation could allow any recipient to modify your RSVP response. Learn

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